Volume 461 March 31, 1986

## FIRST ASPEN WINTER PHYSICS CONFERENCE<sup>a</sup>

Editor

MARTIN M. BLOCK

Scientific Advisory Committee

J. BALLAM, G. CASSIDAY, D. CLINE, J. CRONIN, P. DARRIULAT, M. L. GOLDBERGER, C. QUIGG, H. SCHOPPER, R. SCHWITTERS, F. SCIULLI, and P. SÖDING

Organizing Committee

M. M. BLOCK, L. DURAND, S. MESHKOV, D. PINES, M. RUDERMAN, D. SCHRAMM, L. M. SIMMONS, and F. ZACHARIASEN

## CONTENTS

Introductory Remarks. By MARTIN M. BLOCK	i
Part I. Collider Physics at Ultrahigh Energies	
Experimental Future: Some Sociological Comments on High Energy Physics.  By LEON M. LEDERMAN	
High $p_T$ Jets from $\overline{p}p$ Collisions at $\sqrt{s}=540$ GeV in UA2. Presented by John Renner Hansen	1
The Phenomenology of High Energy Multijets in Hadron-Hadron Collisions.  By R. D. Field	3
CDF at Fermilab: A Progress Report. By A. V. TOLLESTRUP	5
The DØ Detector at the Tevatron Collider. By MARIS A. ABOLINS	6
The Top Quark. By V. BARGER	8
W <sup>±</sup> and Z <sup>0</sup> Production in the UA1 Experiment at the CERN Proton-Antiproton Collider. Presented by V. VUILLEMIN	9
Production of High Mass $ev$ and $e^+e^+$ Pairs in the UA2 Experiment at the CERN pp Collider. Presented by JOHN RENNER HANSEN	12.

<sup>&</sup>lt;sup>a</sup>The papers in this volume were presented at the First Aspen Winter Physics Conference Series, which was held at the Aspen Center for Physics in Aspen, Colorado, on January 6-19, 1985.

Heavy Quark Production at the CERN Proton-Antiproton Collider. Presented by Anne Kernan	141
Physics at the Tevatron Collider. By G. BELLETTINI	161
A Review of $\sigma_{tot}$ , $\rho$ , and B for $p\bar{p}$ and pp Elastic Scattering. By M. M. BLOCK	186
Results from the UA4 Experiment on Total Cross Section and Elastic Scattering at the CERN SPS Collider. By G. MATTHIAE	204
Multiplicities in High Energy Interactions. By M. DERRICK	213
Total Cross Sections at Ultrahigh Energy from Cosmic Ray Experiments. By G. B. YODH	239
Cross Sections in the Multi-TeV Range. By T. K. GAISSER and F. HALZEN	260
Comments on Monojets and Other Anomalous Events. By G. L. KANE	269
Experimental Observation of Events with Large Missing Transverse Energy. By MOHAMMAD MOHAMMADI	289
Exotic Events in UA2. Presented by JOHN RENNER HANSEN	314
Supergravity and Superstrings. By MURRAY GELL-MANN	325
Some Comments on SSC Physics. By IAN HINCHLIFFE	336
Detector Problems at the SSC. By STANLEY G. WOJCICKI	351
Part II. Electroweak Interactions	
The Standard Model and Beyond. By WILLIAM J. MARCIANO	367
A Selective Experimental Review of the Standard Model. By E. D. BLOOM	384
Brief Review of Neutrino Physics. By Frank Sciulli	415
Constraints on Particle Physics from Cosmology. By DAVID N. SCHRAMM and JANE C. CHARLTON	431
The LEP Program. By JAMES V. ALLABY	447
The SLC Program. By Charles Y. Prescott	476
High Energy Electroweak Parameters and Experimental Data from pp Collider Runs. By DAVID B. CLINE	487
Precision Measurements of the Electroweak Mixing-Angle. By J. PANMAN	503
Radiative Corrections in the $SU(2)_L \times U(1)$ Theory. By A. SIRLIN	521
Charm and Heavy Flavor Lifetimes. By W. T. FORD	529
Rare $\psi$ Decays. By Richard Partridge	546
Measurements of Neutrino Mass. By R. G. H. ROBERTSON	564
Status of Double Beta Decay. By MICHAEL S. WITHERELL	577
Neutrino Oscillation Studies with Reactor Antineutrinos. By P. VOGEL	582
Free Neutron-Antineutron Oscillations. By SERGIO P. RATTI	590
Experimental Status of Proton Decay. By J. C. VAN DER VELDE	615
Monopoles, Cosmology, and Astrophysics—Update 1985. By MICHAEL S. TURNER	639
The Status of Searches for Magnetic Monopoles, By H. J. FRISCH	652

Production of W and Z in the UA2 Experiment at the CERN pp Collider.  Presented by CLAUDIO CONTA	666
Electron-Positron Electroweak Experiments. By P. SÖDING	677
Physics at HERA. By GÜNTER WOLF	699
CP Nonconservation. By PAUL LANGACKER	725
Index of Contributors	749

The New York Academy of Sciences believes it has a responsibility to provide an open forum for discussion of scientific questions. The positions taken by the participants in the reported conferences are their own and not necessarily those of The Academy. The Academy has no intent to influence legislation by providing such forums.